		PRA						
		PRA Description						
		Sample Type	Normal Sample					
		Sample Id	CRA-AMW001-60003	1	CRA-AMW002-6000	1	CRA-AMW003-6000	1
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
		Collected Date	te 10/31/97 11/10/97 11/10/97					
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/L		UG/L		UG/L	
Category	Analyte	Action Level	Result Flag > CAL*		Result Flag	> CAL*	Result Flag	> CAL*
	MERCURY, TOTAL	2	ND		ND		ND	
	ARSENIC, TOTAL	50	ND		ND		ND	

## Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

PRA

57

		PRA Description			PRA #57-Stuckey R	un		
		Sample Type			Normal Sample			
		Sample Id	CRA-AMW004-600	01	CRA-ASW001-2000	1	CRA-ASW002-2000	1
		Depth - ft bgs	0 - 0		0 - 1		0 - 1	
		Collected Date	11/10/97		11/10/97		11/10/97	
		Laboratory	Kemron Environme	ntal Services, I	Kemron Environme	ental Services, I	Kemron Environme	ntal Services
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/L		UG/L		UG/L	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
VOA	BENZENE	5	ND		ND		ND	
	TOLUENE	1000	ND		ND		ND	
	ETHYLBENZENE	700	ND		ND		ND	
	XYLENE (TOTAL)	10000	ND		ND		ND	
P/PCB	AROCLOR-1016	.5	ND		ND		ND	
	AROCLOR-1221	.5	ND		ND		ND	
	AROCLOR-1232	.5	ND		ND		ND	
	AROCLOR-1242	.5	ND		ND		ND	
	AROCLOR-1248	.5	ND		ND		ND	
	AROCLOR-1254	.5	ND		ND		ND	
	AROCLOR-1260	.5	0.13		ND		ND	
METAL	BARIUM, TOTAL	2000	ND		ND		ND	
	BERYLLIUM, TOTAL	4	ND		ND		ND	
	CADMIUM, TOTAL	5	ND		ND		ND	
Ц	CHROMIUM, TOTAL	100	ND		ND		ND	
	LEAD, TOTAL	15	ND		ND		ND	
	NICKEL, TOTAL	100	ND		ND		ND	

Notes:

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA			57			
		PRA Description			PRA #57-Stuckey Ru	ın		
		Sample Type			Normal Sample			
		Sample Id	CRA-AMW004-600	01	CRA-ASW001-2000	1	CRA-ASW002-2000	1
		Depth - ft bgs	0 - 0		0 - 1		0 - 1	
		Collected Date	11/10/97		11/10/97		11/10/97	
		Laboratory	Kemron Environme	ntal Services, l	Kemron Environme	ntal Services, I	Kemron Environme	ntal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/L		UG/L		UG/L	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
	MERCURY, TOTAL	2	ND		ND		ND	
	ARSENIC, TOTAL	50	ND		20.0		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA		
		PRA Description		
		Sample Type		
		Sample Id	CRA-ASW003-2000	1
		Depth - ft bgs	0 - 1	
		Collected Date	11/10/97	
		Laboratory	Kemron Environme	ntal Services, I
		Sample Collector	Dames & Moore	
		Result Units	UG/L	
Category	Analyte	Action Level	Result Flag	> CAL*
VOA	BENZENE	5	ND	
	TOLUENE	1000	ND	
	ETHYLBENZENE	700	ND	
	XYLENE (TOTAL)	10000	ND	
P/PCB	AROCLOR-1016	.5	ND	
	AROCLOR-1221	.5	ND	
	AROCLOR-1232	.5	ND	
	AROCLOR-1242	.5	ND	
	AROCLOR-1248	.5	ND	
	AROCLOR-1254	.5	ND	
	AROCLOR-1260	.5	ND	
METAL	BARIUM, TOTAL	2000	ND	
	BERYLLIUM, TOTAL	4	ND	
	CADMIUM, TOTAL	5	ND	
	CHROMIUM, TOTAL	100	ND	
	LEAD, TOTAL	15	ND	
	NICKEL, TOTAL	100	ND	
			1	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA				
		PRA Description				
		Sample Type				
		Sample Id CRA-ASW003-20001				
		Depth - ft bgs 0 - 1				
		Collected Date 11/10/97				
		Laboratory	Kemron Environmen	tal Services, I		
		Sample Collector	Dames & Moore			
		Result Units	UG/L			
Category	Analyte	Action Level Result Flag > CAL				
	MERCURY, TOTAL	2 ND				
	ARSENIC, TOTAL	50	ND			

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA	16						
		PRA Description	PRA #16-Cooper Con	npressor Build	ding				
		Sample Type	Normal Sample						
		Sample Id	CRA-AWP002-90001		CRA-AWP002-90002		CRA-AWP002-90003		
		Depth - ft bgs	-						
		Collected Date	11/11/97	/11/97 11/11/97 11/11				11/11/97	
		Laboratory	Kemron Environment	Kemron Environmental Services, I Kemron Environmental Services, I K			Kemron Environmen	tal Services, I	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore		
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	10	0.60		0.60		ND		
	AROCLOR-1242	10	ND		ND		ND		
	AROCLOR-1254	10	2.0		2.0		1.0		
	AROCLOR-1260	10	ND		ND		ND		

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP002-90004		CRA-AWP002-90005		CRA-AWP002-90006	
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		4.0	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

	Г							
		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP002-90007	1	CRA-AWP002-90008	}	CRA-AWP002-90009	
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	1.0		ND		ND	
	AROCLOR-1260	10	ND		1.0		ND	

## Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

		PRA						
		PRA Description						
		Sample Type					_	
		Sample Id	CRA-AWP002-90010	)	CRA-AWP002-90011		CRA-AWP002-90012	,
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE	_	UG/WIPE		UG/WIPE	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		ND	
	AROCLOR-1260	10	ND		ND		ND	

## Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP002-90013		CRA-AWP002-90014		CRA-AWP002-90015	
		Depth - ft bgs	-		-		•	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		ND	
	AROCLOR-1260	10	ND		ND		ND	

## Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			17				
		PRA Description			PRA #17-Worthington Compressor Building				
		Sample Type			Normal Sample				
		Sample Id	CRA-AWP002-90016		CRA-AWP001-90001		CRA-AWP001-90002	,	
		Depth - ft bgs	-		-		-		
		Collected Date	11/11/97		11/11/97		11/11/97		
		Laboratory	Kemron Environment	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore		
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	_	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	10	ND		ND		ND		
	AROCLOR-1242	10	ND		ND		ND		
	AROCLOR-1254	10	ND		ND		ND		
	AROCLOR-1260	10	ND		ND		ND		

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

		PRA						
		PRA Description						
		Sample Type					_	
		Sample Id	CRA-AWP001-90003		CRA-AWP001-90004		CRA-AWP001-90005	
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		ND	
	AROCLOR-1260	10	ND		ND		ND	

## Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP001-90006	: )	CRA-AWP001-90007	1	CRA-AWP001-90008	3
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmental Services, I Kemron Environmental Services, I Kemron Enviro				Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore	Dames & Moore Dames & Moore D		Dames & Moore		
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		ND	
	AROCLOR-1260	10	ND		ND		ND	

## Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP001-90009	)	CRA-AWP001-90010	1	CRA-AWP001-90011	
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmental Services, I Kemron Environmental Services, I Kemron Enviro				Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		67	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP001-90012		CRA-AWP001-90013	1	CRA-AWP001-90014	ļ
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/11/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore Dames & Moore Dames & Mo			Dames & Moore		
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		3.4		ND	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA					30	
		PRA Description	Scription PRA #30-Auxiliary Building					
		Sample Type					Normal Sample	
		Sample Id	CRA-AWP001-90015		CRA-AWP001-90016		CRA-AWP006-90001	
		Depth - ft bgs	-		-		-	
		Collected Date	11/11/97		11/11/97		11/13/97	
		Laboratory	Kemron Environment	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	ntal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		39	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP006-90002		CRA-AWP006-90003		CRA-AWP006-90004	
		Depth - ft bgs	-		-		•	
		Collected Date	11/13/97		11/13/97		11/13/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE	UG/WIPE		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	4.0		14 J	X	2.0	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type					_	
		Sample Id	CRA-AWP006-90005		CRA-AWP006-90006		CRA-AWP006-90007	
		Depth - ft bgs	-		-		-	
		Collected Date	11/13/97		11/13/97		11/13/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	4.0		5.0		1.0	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP006-90008	}	CRA-AWP006-90009		CRA-AWP006-90010	)
		Depth - ft bgs	-		-		-	
		Collected Date	11/13/97		11/13/97		11/13/97	
		Laboratory	Kemron Environmental Services, I Kemron Environmental Services, I Kemron Environ				Kemron Environmen	ital Services, I
		Sample Collector	Dames & Moore	nes & Moore Dames & Moore Dames & Mo		Dames & Moore		
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	0.50		ND		0.70	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP006-90011		CRA-AWP006-90012		CRA-AWP006-90013	3
		Depth - ft bgs	-		-		-	
		Collected Date	11/13/97		11/13/97		11/13/97	
		Laboratory	Kemron Environmental Services, I Kemron Environmental Services, I Kemron Environ				Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore Dames & Dames of		Dames & Moore			
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	2.0		ND		0.90	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP006-90014	RA-AWP006-90014 CRA-AWP006-90015			CRA-AWP006-90016	
		Depth - ft bgs	-		-		-	
		Collected Date	11/13/97		11/13/97		11/13/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	0.80		3700	X	810	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

	Г							
		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP006-90017	1	CRA-AWP006-90018		CRA-AWP006-90019	)
		Depth - ft bgs	-		-		-	
		Collected Date	11/13/97		11/13/97		11/13/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	2800	X	1600	X	1700	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA					38	
		PRA Description					PRA #38-Welding Shop-Wipe Samp	
		Sample Type					Normal Sample	
		Sample Id	CRA-AWP006-90020		CRA-AWP006-90021		CRA-AWP005-90003	ı
		Depth - ft bgs	-		-		-	
		Collected Date	11/13/97		11/13/97		11/12/97	
		Laboratory	Kemron Environmental Services, I Kemron Environmental Services, I			Kemron Environmen	ital Services, I	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	2900	X	ND		0.56 J	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

Blank cells in result column indicate an analysis was not performed for that analyte.

Date generated: October 17, 2001

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description	ples					
		Sample Type						
		Sample Id	CRA-AWP005-90002		CRA-AWP005-90003		CRA-AWP005-90004	
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	0.50		ND		ND	
	AROCLOR-1260	10	ND		5.0		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP005-90005		CRA-AWP005-90006		CRA-AWP005-90007	1
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		ND	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			39			
		PRA Description			PRA #39-Warehouse-	-Wipe Sample	es	
		Sample Type			Normal Sample			
		Sample Id	CRA-AWP005-90008		CRA-AWP004-90001		CRA-AWP004-90002	,
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environment	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	) ND		ND		ND	
	AROCLOR-1242	10	) ND		ND		ND	
	AROCLOR-1254	10	) ND		14	X	150	X
	AROCLOR-1260	10	) ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP004-90003		CRA-AWP004-90004		CRA-AWP004-90005	
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environmen	emron Environmental Services, I Kemron Environmental Services, I Kemron Environ				tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	15 J	X	5.0		3.0	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP004-90006		CRA-AWP004-90007		CRA-AWP004-90008	3
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	11	X	9.0		ND	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA					40	_
		PRA Description					PRA #40-Waukesha	Compressor B
		Sample Type					Normal Sample	
		Sample Id	CRA-AWP004-90009	1	CRA-AWP004-90010		CRA-AWP003-90001	1
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	ntal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	) ND		ND		ND	
	AROCLOR-1242	10	) ND		ND		ND	
	AROCLOR-1254	10	) ND		ND		ND	
	AROCLOR-1260	10	) ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description	uilding					
		Sample Type						
		Sample Id	CRA-AWP003-90002		CRA-AWP003-90003		CRA-AWP003-90004	
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		11/12/97	
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore Dames &			Dames & Moore		
_		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		ND		0.77	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA					45	_
		PRA Description					PRA #45-Drainline S	egment J
		Sample Type					Normal Sample	
		Sample Id	CRA-AWP003-90005		CRA-AWP003-90006		CRA-AWP009-90001	
		Depth - ft bgs	-		-		-	
		Collected Date	11/12/97		11/12/97		12/05/97	
		Laboratory	Kemron Environment	tal Services, I	Kemron Environmen	tal Services, I	СТ&Е	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	0.91		4.0		300 J	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			47			
		PRA Description			PRA #47-Drainline S	egment H		
		Sample Type			Field Duplicate (Rep	)	Normal Sample	
		Sample Id	CRA-AWP009-90002	1	CRA-AWP010-91004	ļ	CRA-AWP010-9000	1
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		12/05/97		12/05/97	
		Laboratory	CT&E		CT&E		CT&E	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	) ND		ND		ND	
	AROCLOR-1242	10	O ND		ND		ND	
	AROCLOR-1254	10	O ND		140	X	200 J	X
	AROCLOR-1260	10	O ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP010-90002	1	CRA-AWP010-90003	3	CRA-AWP010-90004	1
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		12/05/97		12/05/97	
		Laboratory	СТ&Е		CT&E		CT&E	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	10		250	X	140	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA	50					
		PRA Description	PRA #50-Drainline S	egment E				
		Sample Type	Normal Sample					
		Sample Id	CRA-AWP013-90001		CRA-AWP013-90002	2	CRA-AWP013-90003	1
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		12/05/97		12/05/97	
		Laboratory	СТ&Е		CT&E		CT&E	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	2.9		ND		ND	
	AROCLOR-1254	10	ND		2.4		11 J	X
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			51			
		PRA Description			PRA #51-Drainline S	egment D		
		Sample Type			Normal Sample			
		Sample Id	CRA-AWP013-90004	ļ	CRA-AWP012-90001		CRA-AWP012-9000	2
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		12/05/97		12/05/97	
		Laboratory	CT&E		CT&E		CT&E	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	) ND		ND		ND	
	AROCLOR-1242	10	) ND		ND		ND	
	AROCLOR-1254	10	1.9		5.1		9.8	
	AROCLOR-1260	10	) ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP012-90003		CRA-AWP012-90004	,	CRA-AWP012-90005	5
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		12/05/97		12/05/97	
		Laboratory	CT&E		CT&E		CT&E	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	5.7		3.1		1.4	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			52			
		PRA Description			PRA #52-Drainline S	Segment C		
		Sample Type			Normal Sample			
		Sample Id	CRA-AWP012-90006	<u> </u>	CRA-AWP011-9000	1	CRA-AWP011-9000	2
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		12/05/97		12/05/97	
		Laboratory	СТ&Е		CT&E		СТ&Е	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	1.5		8.1		3.8	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			53			
		PRA Description			PRA #53-Drainline S	egment B		
		Sample Type			Normal Sample			
		Sample Id	CRA-AWP011-90003		CRA-AWP007-90001		CRA-AWP007-90002	2
		Depth - ft bgs	-		-		-	
		Collected Date	12/05/97		11/14/97		11/14/97	
		Laboratory	CT&E		Kemron Environmen	tal Services, I	Kemron Environmer	ital Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	) ND		ND		ND	
	AROCLOR-1242	10	) ND		ND		ND	
	AROCLOR-1254	10	1.8		ND		0.65	
	AROCLOR-1260	10	) ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

# Table 4-3 Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-AWP007-90003		CRA-AWP007-90004		CRA-AWP007-90005	
		Depth - ft bgs			-			
		Collected Date	11/14/97		11/14/97		11/14/97	
		Laboratory	Kemron Environmental Services, I		Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		0.94		1.1	
	AROCLOR-1260	10	ND		ND		ND	

# Notes:

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA	54					
		PRA Description	PRA #54-Drainline Se	egment A				
		Sample Type	Normal Sample					
		Sample Id	CRA-AWP008-90001		CRA-AWP008-90002		CRA-AWP008-90003	
		Depth - ft bgs	-		-		-	
		Collected Date	1/14/97 11/14/97		11/14/97			
		Laboratory	Kemron Environmental Services, I		Kemron Environmen	tal Services, I	Kemron Environmental Services, I	
		Sample Collector	Dames & Moore		Dames & Moore		Dames & Moore	
		Result Units	UG/WIPE		UG/WIPE		UG/WIPE	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	10	ND		ND		ND	
	AROCLOR-1242	10	ND		ND		ND	
	AROCLOR-1254	10	ND		6.2		0.92	
	AROCLOR-1260	10	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

Blank cells in result column indicate an analysis was not performed for that analyte.

Date generated: October 17, 2001

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA					
		PRA Description					
		Sample Type					
		Sample Id	CRA-AWP008-90004		CRA-AWP008-90005		
		Depth - ft bgs	-		-		
		Collected Date	11/14/97		11/14/97		
		Laboratory	Kemron Environmen	tal Services, I	Kemron Environmen	tal Services, I	
		Sample Collector	Dames & Moore Dames & Moore				
		Result Units	UG/WIPE	_	UG/WIPE		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	10	ND		ND		
	AROCLOR-1242	10	ND		ND		
	AROCLOR-1254	10	7.0		ND		
	AROCLOR-1260	10	ND		ND		

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA	16					
					A*			
		PRA Description	PRA #16-Cooper Co		_			
		Sample Type	Field Duplicate (Rep	)	Normal Sample		_	
		Sample Id	CRA-FCH043-81001		CRA-FCH038-80001	1	CRA-FCH039-80001	
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
		Collected Date	03/20/00 0		03/20/00		03/20/00	
		Laboratory	CT&E		CT&E		СТ&Е	
		Sample Collector	Environmental Reso	urce Managen	Environmental Reso	urce Managen	Environmental Reso	ource Managen
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	1 ND		ND		ND	
	AROCLOR-1221	1	1 ND		ND		ND	
	AROCLOR-1232	]	l ND		ND		ND	
	AROCLOR-1242	1	l ND		ND		ND	
4	AROCLOR-1248	1	1 ND		ND		ND	
	AROCLOR-1254	1	1 0.091 J		0.039 J		ND	
	AROCLOR-1260	1	1 ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FCH040-80001		CRA-FCH041-80001		CRA-FCH042-80001	
		Depth - ft bgs	0 - 0	- 0 0 - 0			0 - 0	
		Collected Date	03/20/00		03/20/00		03/20/00	
		Laboratory	CT&E		СТ&Е		CT&E	
		Sample Collector Environmental Resource Managerr Environmental		Environmental Resource Managen				
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.048		4.4	X	0.049 J	
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FCH043-80001		CRA-FCH044-80001		CRA-FCH045-80001	
		Depth - ft bgs 0 - 0			0 - 0		0 - 0	
		Collected Date	03/20/00		03/20/00		03/20/00	
		Laboratory	CT&E		CT&E		СТ&Е	
		Sample Collector	Sample Collector Environmental Resource Managen Environmental		Environmental Resou	ırce Managen		
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.10		0.062		0.10	
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FCH046-80001		CRA-FCH047-80001		CRA-FCH048-80001	
		Depth - ft bgs	0 - 0		) - 0		0 - 0	
		Collected Date	03/20/00		03/20/00		03/20/00	
		Laboratory	CT&E		СТ&Е		СТ&Е	
		Sample Collector	Sample Collector Environmental Resource Managerr Environmental Resource Managerr Environ		Environmental Resor	nvironmental Resource Managen		
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.071 J		0.056		0.059 J	
	AROCLOR-1260	1	ND		ND		0.048 J	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FCH049-80001		CRA-FCO010-80001		CRA-FCO010-80002	
		Depth - ft bgs	0 - 0 0 - 0.021 03/20/00 03/20/00		0 - 0.021	0.021		
		Collected Date			03/20/00			
		Laboratory	СТ&Е		СТ&Е		СТ&Е	
		Sample Collector	imple Collector Environmental Resource Managerr Environmental Resource Managerr Environmental Resource Managerr		Environmental Resou	rce Managen		
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.039 J		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FCO010-80003		CRA-FCO011-80001		CRA-FCO011-80002	
		Depth - ft bgs	0.063 - 0.083		0 - 0.021		0.031 - 0.052	
		Collected Date	03/20/00 0		03/20/00		03/20/00	
		Laboratory	CT&E		СТ&Е		СТ&Е	
		Sample Collector	Collector Environmental Resource Managerr Environmental Resource Managerr Environmental I		Environmental Resou	ntal Resource Managen		
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FCO011-80003		CRA-FCO012-80001		CRA-FCO012-80002	
		Depth - ft bgs	0.063 - 0.083		0 - 0.021		0.031 - 0.052	
		Collected Date	03/20/00 03		03/20/00		03/20/00	
		Laboratory	CT&E		СТ&Е		СТ&Е	
		Sample Collector	Environmental Resource Managem Environmental Resource Managem Environmental Res		Environmental Resou	rce Managen		
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

Blank cells in result column indicate an analysis was not performed for that analyte.

Date generated: October 17, 2001

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA			30			
		PRA Description			PRA #30-Auxiliary	Building		
		Sample Type			Field Duplicate (Rep	)	Normal Sample	
		Sample Id	CRA-FCO012-80003				CRA-FSS001-40001 0 - 0	
		Depth - ft bgs	0.063 - 0.083					
		Collected Date	03/20/00		02/08/00	02/08/00		
		Laboratory	СТ&Е		CT&E		СТ&Е	
		Sample Collector Environmental Resource Managerr Environmental		Environmental Resource Managen				
		Result Units	MG/KG		MG/KG		MG/KG	_
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
_	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		2.2	X	0.90	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS002-40001		CRA-FSS003-40001		CRA-FSS004-40001	
		Depth - ft bgs	0 - 0		0 - 0		CRA-FSS004-40001 0 - 0 02/08/00 CT&E Environmental Resource Managen MG/KG Result Flag > CAL*  ND  ND  ND  ND  ND  ND  ND  AB  ND  ND  ND  ND  ND  ND  ND  ND  ND  N	
		Collected Date			02/08/00			
		Laboratory				CT&E Environmental Resource Managen		
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	irce Managen	Environmental Resou	irce Managen
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
A	AROCLOR-1254	1	2.1 J	X	0.64		4.8	X
	AROCLOR-1260	1	1.5 J	X	ND		3.9	X

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS005-40001		CRA-FSS006-40001		CRA-FSS007-40001	
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
		Collected Date	02/08/00		02/08/00		02/08/00	
		Laboratory	СТ&Е		СТ&Е		СТ&Е	
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	rce Managen	Environmental Resou	rce Managen
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	2.3	X	2.2	X	1.0	
	AROCLOR-1260	1	3.6	X	0.93 J		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS008-40001		CRA-FSS009-40001		CRA-FSS010-40001	
		Depth - ft bgs	Depth - ft bgs 0 - 0 0 - 0		0 - 0		0 - 0	
		Collected Date	02/08/00	02/09/00 02/09/00				
		Laboratory	CT&E		CT&E		CT&E Environmental Resource Managen	
		Sample Collector	<b>Environmental Resou</b>	nvironmental Resource Managen Environmental Resource Managen Envi				
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.40		18	X	4.1	X
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS011-40001		CRA-FSS012-40001		CRA-FSS013-40001	
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
		Collected Date	02/09/00		02/09/00		02/09/00	
		Laboratory	CT&E		CT&E		CT&E	
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	rce Managen	Environmental Resou	rce Managen
		Result Units	its MG/KG MG/KG MG/KG		MG/KG	G/KG		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	2.1	X	2.3	X	2.8	X
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA							
		PRA Description							
		Sample Type							
		Sample Id	CRA-FSU001-70001		CRA-FSU001-70002		CRA-FSU001-70003		
		Depth - ft bgs	Depth - ft bgs 0 - 0.021		0.031 - 0.052		0.063 - 0.083		
		Collected Date	02/10/00 02/10/00 02/10/00				02/10/00	00	
		Laboratory	CT&E		СТ&Е		СТ&Е		
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	irce Managen	Environmental Resou	rce Managen	
		Result Units	MG/KG		MG/KG		MG/KG		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	1	ND		ND		ND		
	AROCLOR-1221	1	ND		ND		ND		
	AROCLOR-1232	1	ND		ND		ND		
	AROCLOR-1242	1	ND		ND		ND		
	AROCLOR-1248	1	ND		ND		ND		
	AROCLOR-1254	1	1.3	X	ND		ND		
	AROCLOR-1260	1	ND		ND		ND		

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU001-70004		CRA-FSU001-70005		CRA-FSU001-70006	
		Depth - ft bgs	0.094 - 0.115 0.125 - 0		0.125 - 0.146		0.156 - 0.177	
		Collected Date	02/10/00 02/10/00 02/10/00 CT 0.F					
		Laboratory	CT&E		СТ&Е		CT&E	
		Sample Collector	Environmental Resource Managen		Environmental Resource Managen			
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU002-70001		CRA-FSU002-70002		CRA-FSU002-70003	
		Depth - ft bgs	0 - 0.021		0.031 - 0.052		0.063 - 0.083	
		Collected Date	02/10/00 02/10/00 02/10/00				02/10/00	
		Laboratory	CT&E		СТ&Е		СТ&Е	
		Sample Collector Environmental Resource Managerr Environmental		Environmental Resou	irce Managen			
		Result Units	MG/KG MG/KG Me		MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
A	AROCLOR-1254	1	0.30		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA							
		PRA Description							
		Sample Type							
		Sample Id	CRA-FSU002-70004		CRA-FSU002-70005		CRA-FSU002-70006		
		Depth - ft bgs	0.094 - 0.115		0.125 - 0.146		0.156 - 0.177		
		Collected Date	02/10/00 02/10/00 02/10/00						
		Laboratory	CT&E		СТ&Е		СТ&Е		
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	irce Managen	anagen Environmental Resource M		
		Result Units	MG/KG		MG/KG		MG/KG	1G/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	1	ND		ND		ND		
	AROCLOR-1221	1	ND		ND		ND		
	AROCLOR-1232	1	ND		ND		ND		
	AROCLOR-1242	1	ND		ND		ND		
	AROCLOR-1248	1	ND		ND		ND		
A	AROCLOR-1254	1	ND		ND		ND		
	AROCLOR-1260	1	ND		ND		ND		

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU003-70001		CRA-FSU003-70002		CRA-FSU003-70003	
		Depth - ft bgs	Depth - ft bgs 0 - 0.021 0.031 - 0.052		0.031 - 0.052		0.063 - 0.083	
		Collected Date	02/10/00 02/10/00 02/10/00				02/10/00	
		Laboratory	CT&E		CT&E		СТ&Е	
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	irce Managen	Environmental Resou	irce Managen
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	16	X	8.5	X	0.43	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type					_	
		Sample Id	CRA-FSU003-70004		CRA-FSU003-70005		CRA-FSU003-70006	
		Depth - ft bgs	0.094 - 0.115 0.125 - 0.146 0.156		0.156 - 0.177			
		Collected Date	02/10/00		02/10/00		02/10/00	
		Laboratory	CT&E		СТ&Е		СТ&Е	
		Sample Collector Environmental Resource Manager Environmental Resource Manager E		Environmental Resource Managen				
		Result Units	sult Units MG/KG MG/KG MG/KG		MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.59		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA	39						
		PRA Description	PRA #39-Warehouse	-Wipe Sample	es				
		Sample Type	Normal Sample						
		Sample Id	CRA-FSS014-40001	CRA-FSS014-40001 CRA-FSS015-40001 C			CRA-FSS016-40001		
		Depth - ft bgs	0 - 0		0 - 0		0 - 0		
		Collected Date	02/09/00		02/09/00		02/09/00		
		Laboratory				CT&E Environmental Resource Managen			
		Sample Collector			Environmental Resource Managen				
		Result Units	MG/KG		MG/KG		MG/KG		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	1	ND		ND		ND		
	AROCLOR-1221	1	ND		ND		ND		
	AROCLOR-1232	1	ND		ND		ND		
	AROCLOR-1242	1	ND		ND		ND		
	AROCLOR-1248	1	ND		ND		ND		
	AROCLOR-1254	1	0.25 J		5.6	X	3.3	X	
	AROCLOR-1260	1	ND		ND		ND		

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS017-40001		CRA-FSS018-40001		CRA-FSS019-40001	
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
		Collected Date	02/09/00 02/11/00 02/09/00 CT&E CT&E CT&E					
		Laboratory	CT&E	&E CT&E C		CT&E		
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	ce Managen Environmental Resource M		irce Managen
		Result Units	MG/KG		MG/KG MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
A	AROCLOR-1254	1	0.54		1.6	X	2.0	X
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS020-40001		CRA-FSS021-40001		CRA-FSS022-40001	
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
				02/09/00	02/09/00			
		Laboratory	ry CT&E CT&E CT&E					
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	rce Managen	n Environmental Resource Mana	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	4.9	X	22	X	140	X
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS023-40001		CRA-FSS024-40001		CRA-FSS025-40001	
		Depth - ft bgs	0 - 0		0 - 0		0 - 0	
				02/09/00				
		Laboratory	CT&E CT&E C		CT&E			
		Sample Collector	Environmental Resource Managen Environmental Resource Managen Environmen		Environmental Resou	rce Managen		
		Result Units	MG/KG MG/KG MC		MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	1.9	X	4.5	X	0.92 J	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU004-70001		CRA-FSU004-70002		CRA-FSU004-70003	
		Depth - ft bgs	0 - 0.021		0.031 - 0.052		0.063 - 0.083	
		Collected Date	02/10/00		02/10/00		02/10/00	
		Laboratory	oratory CT&E CT&E CT&E		CT&E			
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	rce Managen	en Environmental Resource Man	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	4.6	X	0.46		0.65	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU004-70004		CRA-FSU004-70005		CRA-FSU004-70006	
		Depth - ft bgs			0.125 - 0.146 02/10/00		0.156 - 0.177 02/10/00	
		Collected Date						
		Laboratory	CT&E	CT&E CT&E		СТ&Е		
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	irce Managen	gen Environmental Resource M	
		Result Units	MG/KG MG/KG MG		MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU005-70001		CRA-FSU005-70002		CRA-FSU005-70003	
		Depth - ft bgs	0 - 0.021		0.031 - 0.052		0.063 - 0.083	
		Collected Date	02/10/00 02/10/00 02/10/00					
		Laboratory	Laboratory CT&E CT&E CT&E		CT&E			
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	rce Managen	gen Environmental Resource Man	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	36	X	2.7 Ј	X	0.080	
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA							
		PRA Description							
		Sample Type							
		Sample Id	CRA-FSU005-70004		CRA-FSU005-70005		CRA-FSU005-70006		
		Depth - ft bgs	0.094 - 0.115		0.125 - 0.146		0.156 - 0.177		
		Collected Date	02/10/00 02/10/00 02/10/00				02/10/00	/10/00	
		Laboratory	oratory CT&E CT&E CT&E		СТ&Е				
		Sample Collector	Environmental Resou	rce Managen	Environmental Resou	irce Managen	en Environmental Resource Mana		
		Result Units	MG/KG		MG/KG		MG/KG		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	1	ND		ND		ND		
	AROCLOR-1221	1	ND		ND		ND		
	AROCLOR-1232	1	ND		ND		ND		
	AROCLOR-1242	1	ND		ND		ND		
	AROCLOR-1248	1	ND		ND		ND		
	AROCLOR-1254	1	ND		ND		ND		
	AROCLOR-1260	1	ND		ND		ND		

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU006-70001		CRA-FSU006-70002		CRA-FSU006-70003	
		Depth - ft bgs	0 - 0.021		0.031 - 0.052		0.063 - 0.083	
		Collected Date	02/10/00		02/10/00		02/10/00	
		Laboratory	poratory CT&E CT&E CT&E		CT&E			
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	rce Managen	gen Environmental Resource Man	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	9.3	X	0.37		0.16	
	AROCLOR-1260	1	8.2	X	ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSU006-70004		CRA-FSU006-70005		CRA-FSU006-70006	
		Depth - ft bgs	0.094 - 0.115		0.125 - 0.146		0.156 - 0.177	
		Collected Date	02/10/00		02/10/00		02/10/00	
		Laboratory	CT&E CT&E			CT&E		
		Sample Collector	Environmental Resource Managen Environmental Resource Managen Environmental Reso				rce Managen	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
-	AROCLOR-1254	1	ND		0.086		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA	40					
		PRA Description	PRA #40-Waukesha	Compressor I	Building			
		Sample Type	Normal Sample					
		Sample Id	CRA-FSS026-40001		CRA-FSS027-40001		CRA-FSS028-40001	
		Depth - ft bgs	0 - 0         0 - 0         0 - 0           02/09/00         02/09/00         02/09/00				0 - 0	
		Collected Date					02/09/00	
		Laboratory	CT&E CT&E					
		Sample Collector	or Environmental Resource Managen Environmental Resource Managen Environmental Resource Managen		ource Managen			
		Result Units	MG/KG		MG/KG MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.049		ND		0.036	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS029-40001		CRA-FSS030-40001		CRA-FSS031-40001	
		Depth - ft bgs	0 - 0 0 - 0				0 - 0	
		Collected Date	02/09/00		02/09/00		02/09/00	
		Laboratory	CT&E		CT&E		СТ&Е	
		Sample Collector	<b>Environmental Resou</b>	ental Resource Managen Environmental Resource Managen Environmental		Environmental Resou	irce Managen	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.18		0.094		0.041	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		DD 4						
		PRA						
		PRA Description						
		Sample Type						
		Sample Id	CRA-FSS032-40001		CRA-FSS033-40001		CRA-FSS034-40001	
		Depth - ft bgs	0 - 0     0 - 0       02/09/00     02/09/00       02/09/00     02/09/00       CT&E     CT&E					
		Collected Date	02/09/00		02/09/00		02/09/00	
		Laboratory	CT&E		CT&E		CT&E	
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	ırce Managen	gen Environmental Resource Ma	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.099		0.040		0.063	
	AROCLOR-1260	1	ND		ND		0.047	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA								
		PRA Description								
		Sample Type								
		Sample Id	CRA-FSS035-40001		CRA-FSS036-40001		CRA-FSS037-40001			
		Depth - ft bgs	0 - 0		0 - 0		0 - 0			
		Collected Date	02/09/00		02/09/00		02/09/00			
		Laboratory	CT&E		CT&E		CT&E			
		Sample Collector	Environmental Resource Managem		Environmental Resource Managen		Environmental Resource Managen			
		Result Units	MG/KG		MG/KG		MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*		
P/PCB	AROCLOR-1016	1	ND		ND		ND			
	AROCLOR-1221	1	ND		ND		ND			
	AROCLOR-1232	1	ND		ND		ND			
	AROCLOR-1242	1	ND		ND		ND			
	AROCLOR-1248	1	ND		ND		ND			
	AROCLOR-1254	1	ND		ND		ND			
	AROCLOR-1260	1	0.054		ND		ND			

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA								
		PRA Description								
		Sample Type								
		Sample Id	CRA-FSU007-70001		CRA-FSU007-70002		CRA-FSU007-70003			
		Depth - ft bgs	0 - 0.021		0.031 - 0.052		0.063 - 0.083			
		Collected Date			02/11/00 CT&E		02/11/00 CT&E			
		Laboratory								
		Sample Collector	Environmental Resource Managen		Environmental Resource Manager		m Environmental Resource Managem			
		Result Units	MG/KG		MG/KG		MG/KG			
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*		
P/PCB	AROCLOR-1016	1	ND		ND		ND			
	AROCLOR-1221	1	ND		ND		ND			
	AROCLOR-1232	1	ND		ND		ND			
	AROCLOR-1242	1	ND		ND		ND			
	AROCLOR-1248	1	ND		ND		ND			
	AROCLOR-1254	1	ND		ND		ND			
	AROCLOR-1260	1	ND		ND		ND			

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description Sample Type						
		Sample Id	CRA-FSU007-70004		CRA-FSU007-70005		CRA-FSU007-70006	
		Depth - ft bgs	02/11/00 (		0.125 - 0.146 02/11/00 CT&E		0.156 - 0.177 02/11/00 CT&E	
		Collected Date						
		Laboratory						
		Sample Collector	ele Collector Environmental Resource Managen Environmental Resource Managen Environ		Environmental Resource Managen			
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id			CRA-FSU008-70002 0.031 - 0.052		CRA-FSU008-70003 0.063 - 0.083	
		Depth - ft bgs						
		Collected Date			02/11/00 CT&E		02/11/00 CT&E	
		Laboratory						
		Sample Collector	Environmental Resource Managem		Environmental Resource Managen		Environmental Resource Managen	
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	0.12		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description Sample Type						
		Sample Id	CRA-FSU008-70004		CRA-FSU008-70005		CRA-FSU008-70006	
		Depth - ft bgs	02/11/00		0.125 - 0.146 02/11/00 CT&E		0.156 - 0.177 02/11/00 CT&E	
		Collected Date						
		Laboratory						
		Sample Collector Environmental Resource Managerr Environmental Resource Managerr		Environmental Resource Managen				
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA						
		PRA Description						
		Sample Type						
		Sample Id		CRA-FSU009-70003				
		Depth - ft bgs			0.031 - 0.052 02/11/00		0.063 - 0.083 02/11/00	
		Collected Date						
		Laboratory	CT&E		CT&E		CT&E	
		Sample Collector	<b>Environmental Resou</b>	rce Managen	Environmental Resou	irce Managen	Environmental Resou	irce Managen
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

Table 4-3
Summary of Analytical Results

		PRA	PRA					
		PRA Description	PRA Description					
		Sample Type						
		Sample Id	CRA-FSU009-70004		CRA-FSU009-70005		CRA-FSU009-70006	
			0.094 - 0.115		0.125 - 0.146		0.156 - 0.177	
		Collected Date	02/11/00 CT&E		02/11/00 CT&E		02/11/00 CT&E	
		Laboratory						
		Sample Collector	Environmental Resor	ırce Managen	Environmental Reso	urce Managen	Environmental Resor	ırce Managen
		Result Units	MG/KG		MG/KG		MG/KG	
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	Result Flag	> CAL*
P/PCB	AROCLOR-1016	1	ND		ND		ND	
	AROCLOR-1221	1	ND		ND		ND	
	AROCLOR-1232	1	ND		ND		ND	
	AROCLOR-1242	1	ND		ND		ND	
	AROCLOR-1248	1	ND		ND		ND	
	AROCLOR-1254	1	ND		ND		ND	
	AROCLOR-1260	1	ND		ND		ND	

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.

J flag - Numerical value is an estimated quantity.

Table 4-3
Summary of Analytical Results

		PRA	16				
		PRA Description	PRA Description PRA #16-Cooper Compressor Building				
		Sample Type	Normal Sample				
		Sample Id	CRA-FWP001-80001		CRA-FWP002-80001		
		Depth - ft bgs	0 - 0		0 - 0		
		Collected Date	03/20/00		03/20/00		
		Laboratory	CT&E		CT&E		
		Sample Collector	Environmental Resou	rce Managen	Environmental Resource Managen		
		Result Units	UG/WIPE		UG/WIPE		
Category	Analyte	Action Level	Result Flag	> CAL*	Result Flag	> CAL*	
P/PCB	AROCLOR-1016	10	ND		ND		
	AROCLOR-1242	10	ND		ND		
	AROCLOR-1254	10	ND		ND		
	AROCLOR-1260	10	ND		ND		

J flag - Numerical value is an estimated quantity.

ND indicates Non-Detect

<sup>\* &</sup>quot;> CAL" equals "X" when reported value is above characterization action level for this locale.